

Books

/cell line="Hodgkin's disease cell line L428" 1..114

misc feature

/note="derived from 5' RACE"

CDS

369..1961

/note="DCAL; dendritic cell expressed AHCY-like protein; expressed in dendritic cells in blood, Langerhans cells and dermal dendritic cells; mRNA increased during monocyte differentiation to monocyte-derived dendritic cells in the presence of GM-CSF and IL-4"

/codon start=1

/product="S-adenosylhomocysteine hydrolase-like protein"

/protein id="AAL26869.1" /db xref="GI:16588687"

/translation="MSMPDAMPLPGVGEELKQAKEIEDAEKYSFMATVTKAPKKQIQF ADDMQEFTKFPTKTGRRSLSRSISQSSTDSYSSAASYTDSSDDEVSPREKQQTNSKGS SNFCVKNIKQAEFGRREIEIAEQDMSALISLRKRAQGEKPLAGAKIVGCTHITAQTAV LIETLCALGAQCRWSACNIYSTQNEVAAALAEAGVAVFAWKGESEDDFWWCIDRCVNM DGWQANMILDDGGDLTHWVYKKYPNVFKKIRGIVEESVTGVHRLYQLSKAGKLCVPAM NVNDSVTKQKFDNLYCCRESILDGLKRTTDVMFGGKQVVVCGYGEVGKGCCAALKALG AIVYITEIDPICALQACMDGFRVVKLNEVIRQVDVVITCTGNKNVVTREHLDRMKNSC IVCNMGHSNTEIDVTSLRTPELTWERVRSQVDHVIWPDGKRVVLLAEGRLLNLSCSTV PTFVLSITATTQALALIELYNAPEGRYKQDVYLLPKKMDEYVASLHLPSFDAHLTELT

DDQAKYLGLNKNGPFKPNYYRY"

657 a

BASE COUNT ORIGIN

648 c

664 t

708 g

¹ cagagtgccc tttctccccg cctcttcccc ctcccgggag ctgccagtac ttgacgtggc 61 gtcaccgccc tctaccctcg ctttgcgtge-gtgtttgcgt acagcggagg tggcggcgcg

¹²¹ ggcaggtcgg agctcggagc tgctgcttct ggttctcttg tggccaccgt cgctgtccgg

¹⁸¹ ctgccttggg ctgccgaaca gacaaggcgt gggccacagc acctcagaag ccgacgcagc

²⁴¹ tcgacgcagg ggccggcagg agggtgggcg atcgcgtgtc ggagggcgcc gcgcgggcag

```
361 gcgggggaat gtcgatgcct gacgcgatgc cgctgcccgg ggtcggggag gagctgaagc
 421 aggccaagga gatcgaggac gccgagaagt actccttcat ggccaccgtc accaaggcgc
 481 ccaagaagca aatccagttt gctgatgaca tgcaggagtt caccaaattc cccaccaaaa
 541 ctggccgaag atctttgtct cgctcgatct cacagtcctc cactgacagc tacagttcag
 601 ctgcatccta cacagatage tetgatgatg aggtttetee eegagagaag cagcaaacca
 661 actccaaggg cagcagcaat ttctgtgtga agaacatcaa gcaggcagaa tttggacgcc
 721 gggagattga gattgcagag caagacatgt ctgctctgat ttcactcagg aaacgtgctc
 781 agggggagaa gcccttggct ggtgctaaaa tagtgggctg tacacacatc acagcccaga
 841 cagcggtgtt gattgagaca ctctgtgccc tggggggctca gtgccgctgg tctgcttgta
 901 acatctactc aactcagaat gaagtagctg cagcactggc tgaggctgga gttgcagtgt
 961 tcgcttggaa gggcgagtca gaagatgact tctggtggtg tattgaccgc tgtgtgaaca
1021 tggatgggtg gcaggccaac atgatcctgg atgatggggg agacttaacc cactgggttt
1081 ataagaagta tocaaacgtg tttaagaaga tocgaggcat tgtggaagag agcgtgactg
1141 gtgttcacag gctgtatcag ctctccaaag ctgggaagct ctgtgttccg gccatgaacg
1201 tcaatgattc tgttaccaaa cagaagtttg ataacttgta ctgctgccga gaatccattt
1261 tggatggcct gaagaggacc acagatgtga tgtttggtgg gaaacaagtg gtggtgtgtg
1321 gctatggtga ggtaggcaag ggctgctgtg ctgctctcaa agctcttgga gcaattgtct
1381 acattaccga aatcgacccc atctgtgctc tgcaggcctg catggatggg ttcagggtgg
1441 taaagctaaa tgaagtcatc cggcaagtcg atgtcgtaat aacttgcaca ggaaataaga
1501 atqtaqtqac acqqqaqcac ttqqatcqca tqaaaaacag ttqtatcqta tqcaatatqq
1561 gccactccaa cacagaaatc gatgtgacca gcctccgcac tccggagctg acgtgggagc
1621 gagtacgttc tcaggtggac catgtcatct ggccagatgg caaacgagtt gtcctcctgg
1681 cagagggtcg tctactcaat ttgagctgct ccacagttcc cacctttgtt ctgtccatca
1741 caqccacaac acaggetttg geactgatag aactetataa tgeaceegag gggegataca
1801 agcaggatgt gtacttgctt cctaagaaaa tggatgaata cgttgccagc ttgcatctgc
1861 catcatttga tgcccacctt acagagctga cagatgacca agcaaaatat ctgggactca
1921 acaaaaatgg gccattcaaa cctaattatt acagatacta atggaccata ctaccaagga
1981 ccagtccacc tgaaccacac actctaaaga aatattttt aagataactt ttattttctt
2041 cttactcctt tcctcttgat ttttttccta taatttcatt cttgttttt catctcatta
2101 tccaagttct gcagaccaca caggaacttg cttcatggct ctttagatga aatagaagtt
2161 cagggtccct cactctagtc actaaagaag gattttactc ccccagccca gaaaggtgat
2221 tcttctcttt accatttctg gggactttag tcttaattag gtaccttatt aacaggaaat
2281 gctaaggtac cttctctgtg gaacaatctg caatgtctaa atcgccttaa aagagcccat
2341 ttcttagctg ctgaaatcag tgctctttca cttcttcaga gaagcaggga tggtacctac
2401 ccggcaggta ggttagatgt gggtggtgca tgttaatttc ccttagaagt tccaagccct
2461 gtttcctgcg taaaggtggt atgtccagtt cagagatgtg tataatgagc atggcttgtt
2521 aagatcagga ggcccacttg gatttatagt atagcccttc ctccactccc accagacttg
2581 ctcatttttc gagtttttaa ctagactaca ctctatttga gtttaatttt gtcctctagg
2641 atttatttct gttgtccaaa aaaaaaaaa aaaaaaa
```

Revised: July 5, 2002.

//

Disclaimer | Write to the Help Desk NCBI | NLM | NIH

Oct 3 2002 17:19:06